

## WEST Search History for Application 10599016

Creation Date: 2009020921:55

Query	DB	Op.	Plur.	Thes.	Date
"neurological injury" and signal and electrical and processor and threshold	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			06-18-2008
("neurological injury" and signal and electrical and processor and threshold ) and display	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			06-18-2008
"electrical stimulation" and "neurological injury"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			06-18-2008
("electrical stimulation" and "neurological injury") and display	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			06-18-2008
"neurological injury" near detect	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			06-18-2008
"neurological injury" near detecting	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			06-18-2008
"neurological injury" adj detecting	PGPB, USPT, USOC, EPAB,	AND			06-18-2008

	JPAB, DWPI			
"neurological injury" same detecting	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		06-18-2008
"neurological injury" same detect	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		06-18-2008
"neurological injury" adj detect	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		06-18-2008
neurological and injury and "electrical signal" and detector	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		06-18-2008
(neurological and injury and "electrical signal" and detector ) and nerve and display	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		06-18-2008
(neurological and injury and "electrical signal" and detector and nerve and display ) and threshold	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		06-18-2008
(neurological and injury and "electrical signal" and detector and nerve and display and threshold ) and muscle	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		06-18-2008
		AND		06-18-2008

"nerve stimulator" and detector and threshold and display	PGPB, USPT, USOC, EPAB, JPAB, DWPI				
("nerve stimulator" and detector and threshold and display ) and injury	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			06-18-2008
(detect near injury) and nerve	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			06-18-2008
"nerve injury" and detect	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			06-18-2008
("nerve injury" and detect ) and stimulate and detect and threshold	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			06-18-2008
("nerve injury" and detect ) and stimulate and display and threshold	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			06-18-2008
detect near "nerve damage"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			06-18-2008
"nerve damage" and stimulator	PGPB, USPT, USOC, EPAB,	AND			06-18-2008

	JPAB, DWPI			
("nerve damage" and stimulator ) and detector	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		06-18-2008
("nerve damage" and stimulator and detector ) and threshold	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		06-18-2008
"nerve conduction"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		06-18-2008
("nerve conduction" ) and detector	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		06-18-2008
("nerve conduction" and detector ) and threshold	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		06-18-2008
("nerve conduction" and detector and threshold ) and display	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		06-18-2008
("nerve conduction" and detector and threshold and display ) and (damage or injury)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		06-18-2008
sample and fluid and "nerve damage"		AND		06-18-2008

	PGPB, USPT, USOC, EPAB, JPAB, DWPI			
(sample and fluid and "nerve damage" ) and analyze	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		06-18-2008
(drug or pharmaceutical) and "nerve damage"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		06-18-2008
((drug or pharmaceutical) and "nerve damage" ) and treat	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		06-18-2008
((drug or pharmaceutical) and "nerve damage" and treat ) and (needle or hypodermic)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		06-18-2008
"neurologically active" and (pharmaceuticals or drugs)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		06-18-2008
suggest same (drug or pharmaceutical)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		06-18-2008
(suggest same (drug or pharmaceutical) ) and "neurological injury"	PGPB, USPT, USOC, EPAB,	AND		06-18-2008

	JPAB, DWPI			
(suggest same (drug or pharmaceutical) ) and injury	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		06-18-2008
(suggest same (drug or pharmaceutical) and injury ) and muscle and nerve	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		06-18-2008
(suggest same (drug or pharmaceutical) and injury ) and muscle and nerve and computer	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		06-18-2008
suggest same "drug treatment"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		06-18-2008
(suggest same "drug treatment" ) and nerve and muscle and computer	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		06-18-2008
suggest same "drug therapy"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		06-18-2008
(suggest same "drug therapy" ) and nerve and muscle and computer	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		06-18-2008
"drug treatment protocol"		AND		06-18-2008

	PGPB, USPT, USOC, EPAB, JPAB, DWPI			
("drug treatment protocol" ) same suggest	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		06-18-2008
"pharmaceutical treatment protocol"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		06-18-2008
"neurological injury" and signal and electrical and processor and threshold	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-09-2009
("neurological injury" and signal and electrical and processor and threshold ) and display	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-09-2009
"electrical stimulation" and "neurological injury"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-09-2009
("electrical stimulation" and "neurological injury" ) and display	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-09-2009
"neurological injury" near detect	PGPB, USPT, USOC, EPAB,	AND		02-09-2009

	JPAB, DWPI			
"neurological injury" near detecting	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-09-2009
"neurological injury" adj detecting	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-09-2009
"neurological injury" same detecting	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-09-2009
"neurological injury" same detect	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-09-2009
"neurological injury" adj detect	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-09-2009
neurological and injury and "electrical signal" and detector	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-09-2009
(neurological and injury and "electrical signal" and detector ) and nerve and display	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-09-2009
		AND		02-09-2009

(neurological and injury and "electrical signal" and detector and nerve and display ) and threshold	PGPB, USPT, USOC, EPAB, JPAB, DWPI				
(neurological and injury and "electrical signal" and detector and nerve and display and threshold ) and muscle	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			02-09-2009
"nerve stimulator" and detector and threshold and display	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			02-09-2009
("nerve stimulator" and detector and threshold and display ) and injury	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			02-09-2009
(detect near injury) and nerve	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			02-09-2009
"nerve injury" and detect	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			02-09-2009
("nerve injury" and detect ) and stimulate and detect and threshold	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND			02-09-2009
("nerve injury" and detect ) and stimulate and display and threshold	PGPB, USPT, USOC, EPAB,	AND			02-09-2009

	JPAB, DWPI			
detect near "nerve damage"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-09-2009
"nerve damage" and stimulator	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-09-2009
("nerve damage" and stimulator ) and detector	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-09-2009
("nerve damage" and stimulator and detector ) and threshold	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-09-2009
"nerve conduction"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-09-2009
("nerve conduction" ) and detector	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-09-2009
("nerve conduction" and detector ) and threshold	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-09-2009
		AND		02-09-2009

("nerve conduction" and detector and threshold ) and display	PGPB, USPT, USOC, EPAB, JPAB, DWPI			
("nerve conduction" and detector and threshold and display ) and (damage or injury)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-09-2009
sample and fluid and "nerve damage"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-09-2009
(sample and fluid and "nerve damage" ) and analyze	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-09-2009
(drug or pharmaceutical) and "nerve damage"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-09-2009
((drug or pharmaceutical) and "nerve damage" ) and treat	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-09-2009
((drug or pharmaceutical) and "nerve damage" and treat ) and (needle or hypodermic)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-09-2009
"neurologically active" and (pharmaceuticals or drugs)	PGPB, USPT, USOC, EPAB,	AND		02-09-2009

	JPAB, DWPI			
suggest same (drug or pharmaceutical)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-09-2009
(suggest same (drug or pharmaceutical) ) and "neurological injury"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-09-2009
(suggest same (drug or pharmaceutical) ) and injury	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-09-2009
(suggest same (drug or pharmaceutical) and injury ) and muscle and nerve	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-09-2009
(suggest same (drug or pharmaceutical) and injury ) and muscle and nerve and computer	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-09-2009
suggest same "drug treatment"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-09-2009
(suggest same "drug treatment" ) and nerve and muscle and computer	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-09-2009
suggest same "drug therapy"		AND		02-09-2009

	PGPB, USPT, USOC, EPAB, JPAB, DWPI			
(suggest same "drug therapy" ) and nerve and muscle and computer	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-09-2009
"drug treatment protocol"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-09-2009
("drug treatment protocol" ) same suggest	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-09-2009
"pharmaceutical treatment protocol"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND		02-09-2009